

Fig.1

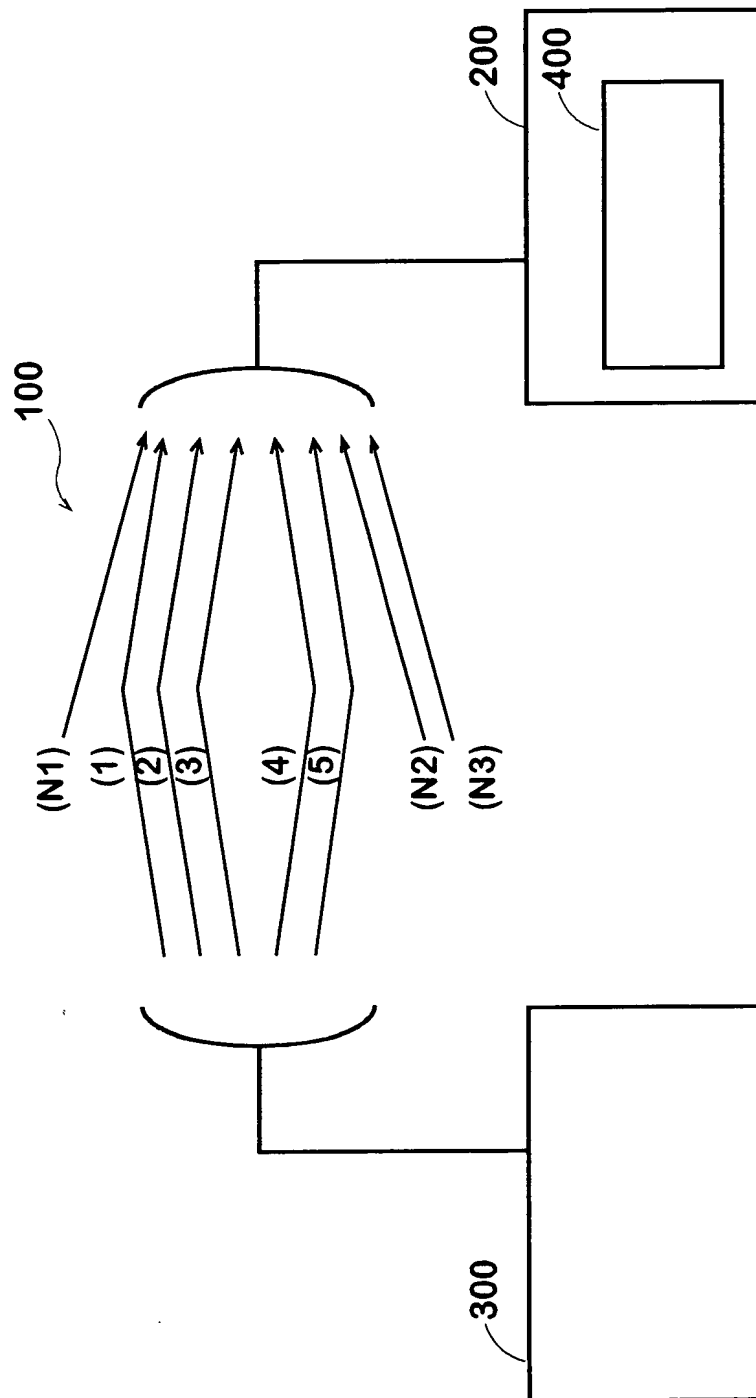


Fig.2

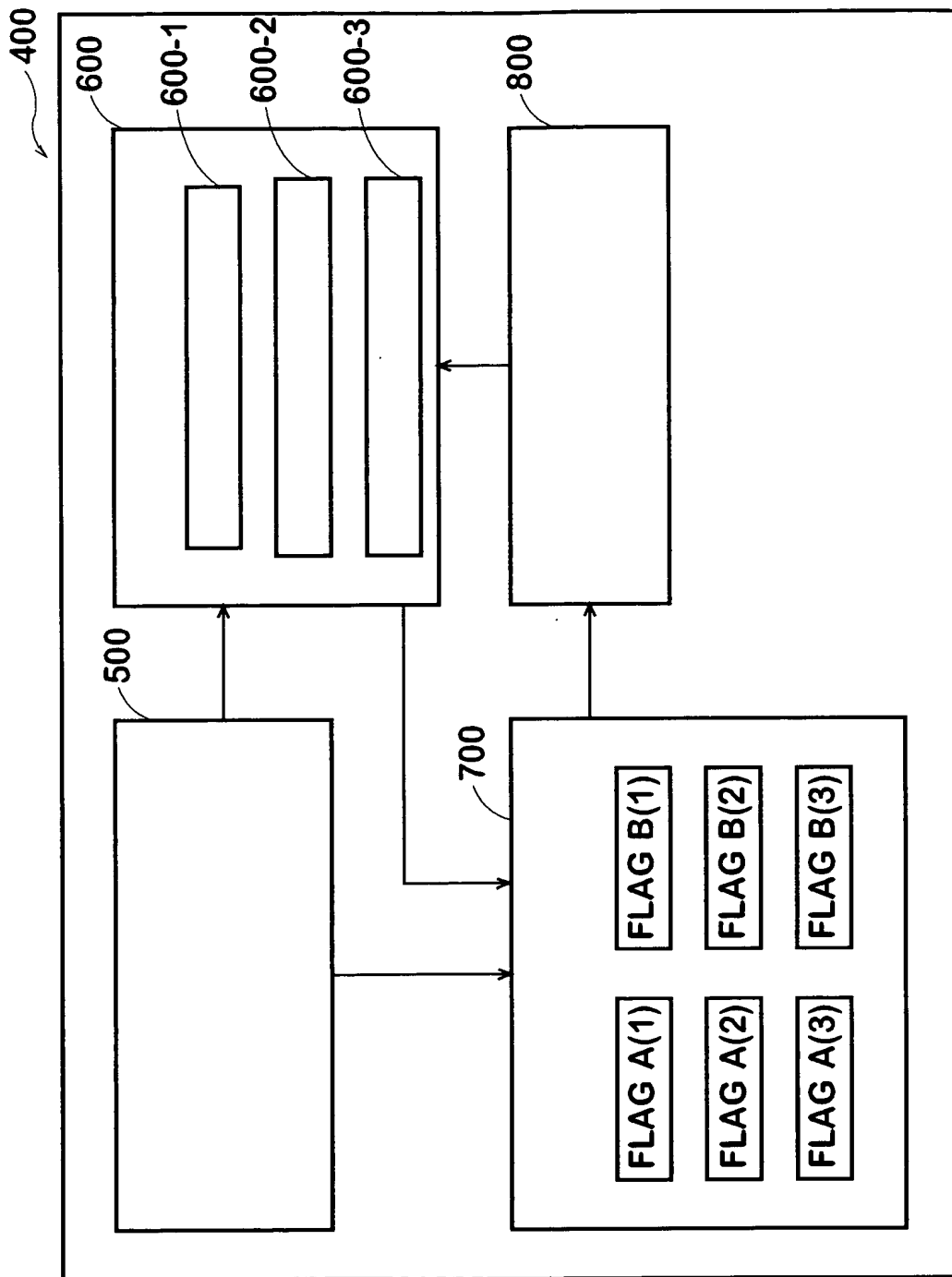


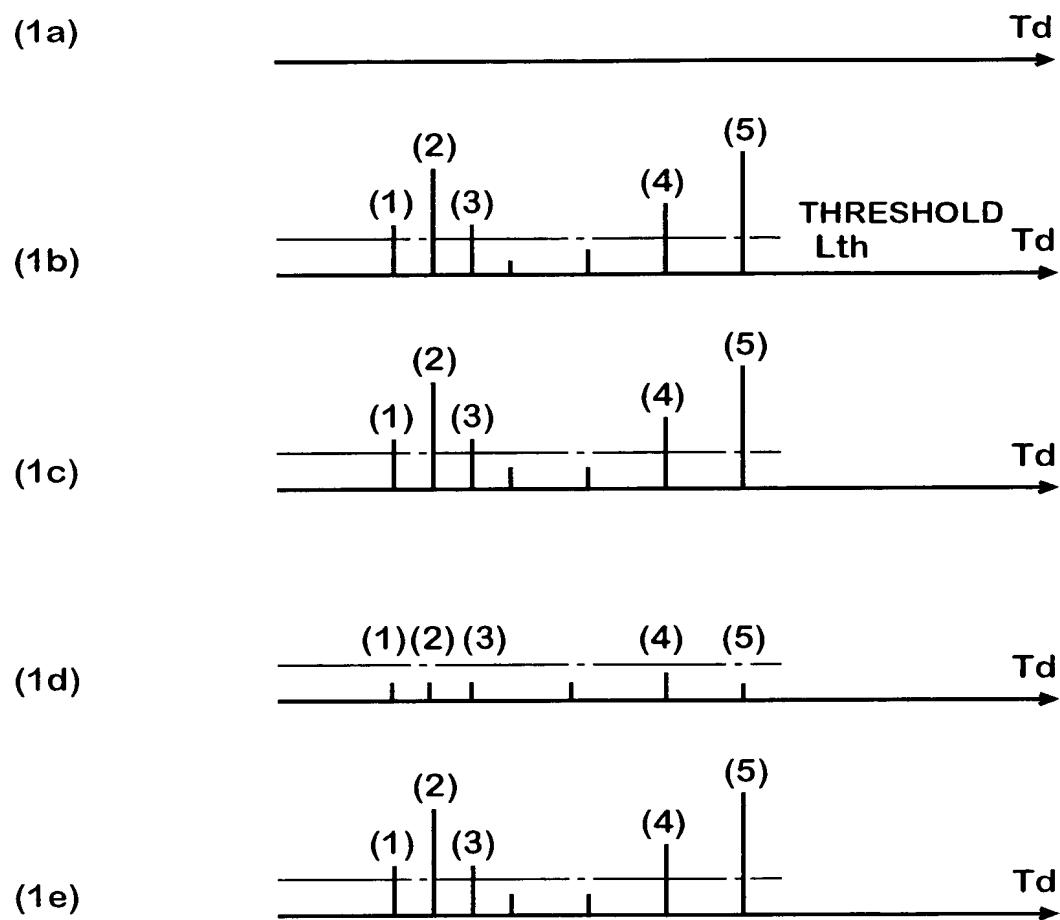
Fig.3

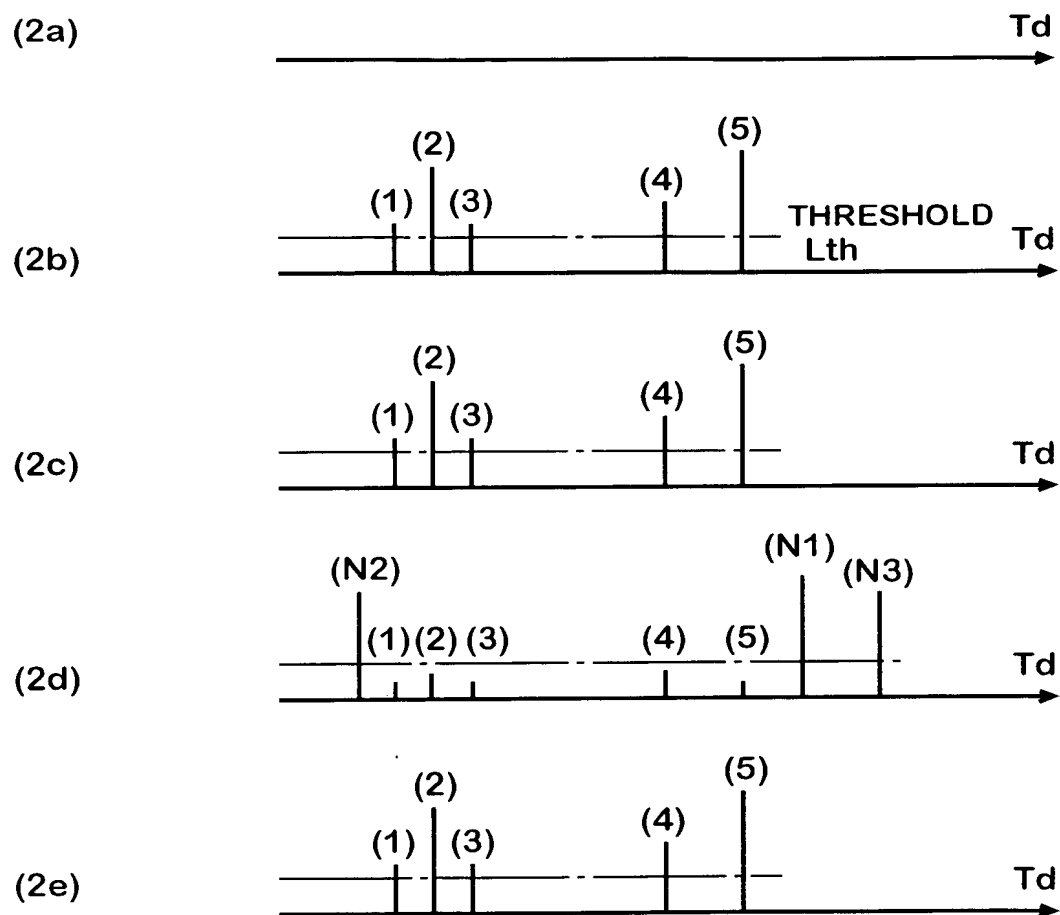
Fig.4

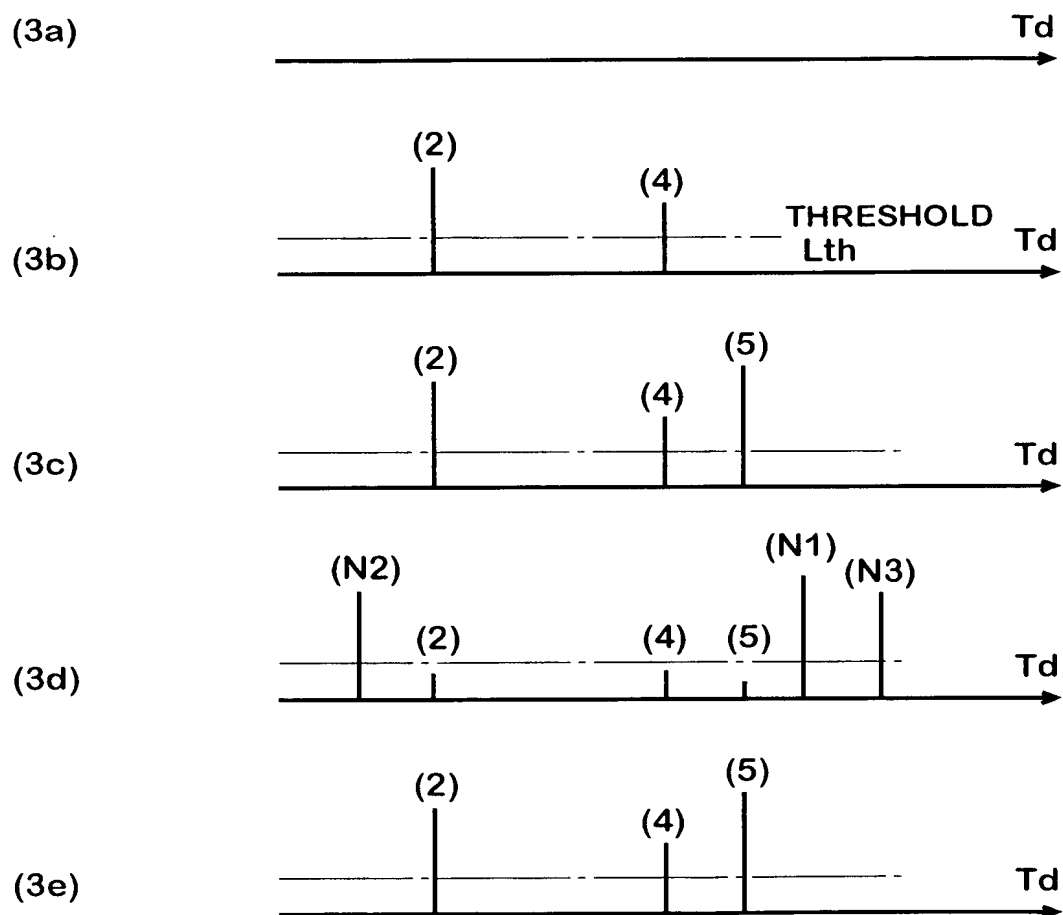
Fig.5

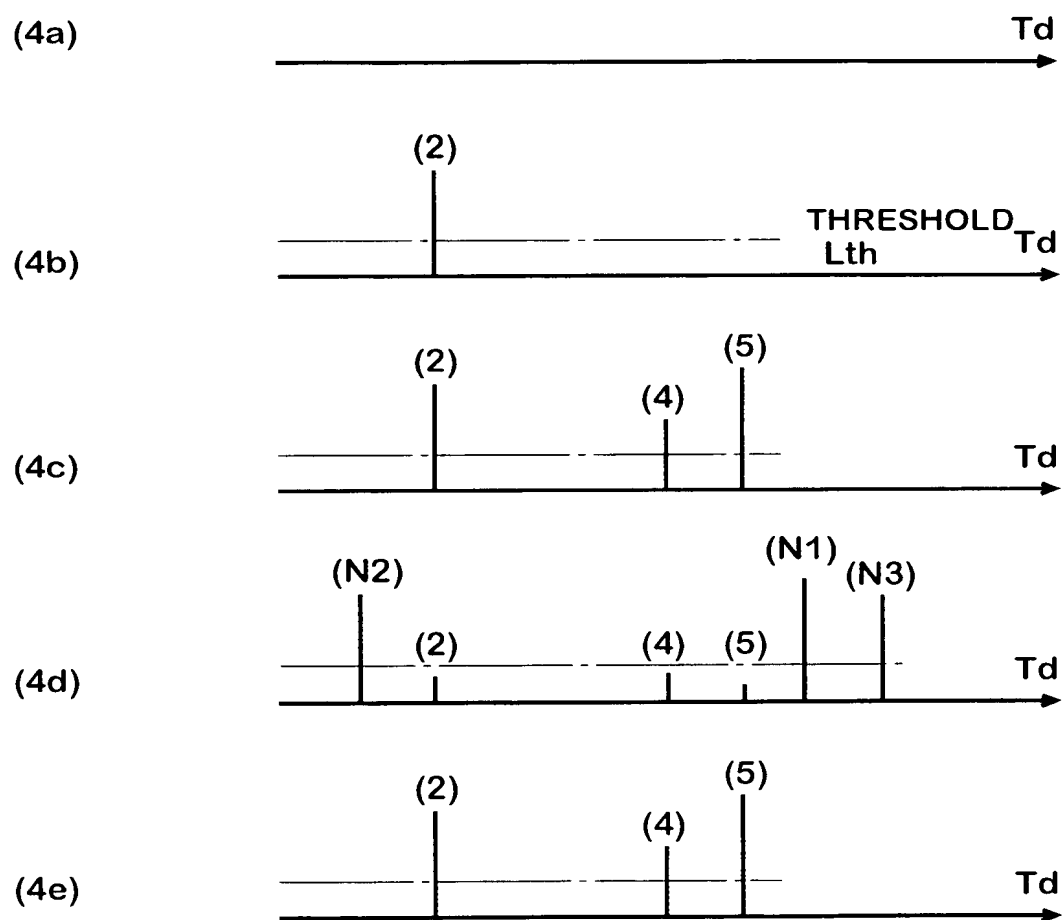
Fig.6

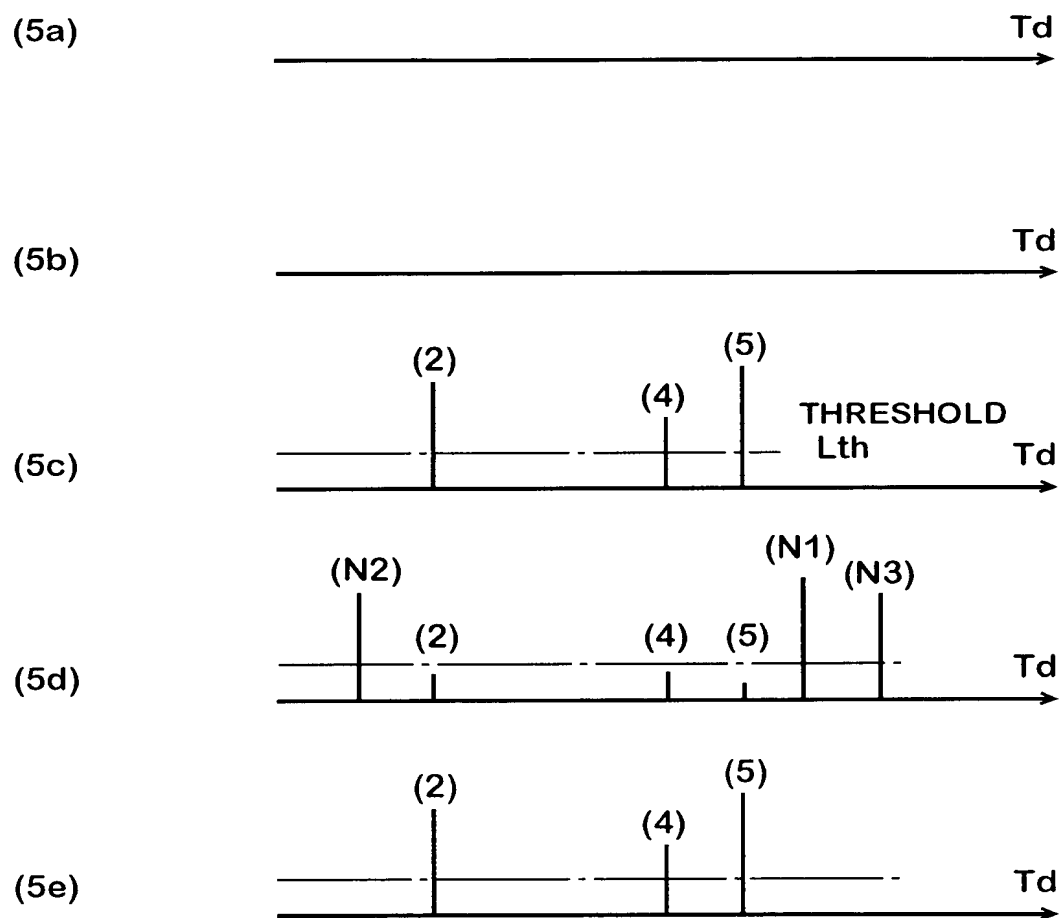
Fig.7

Fig.8

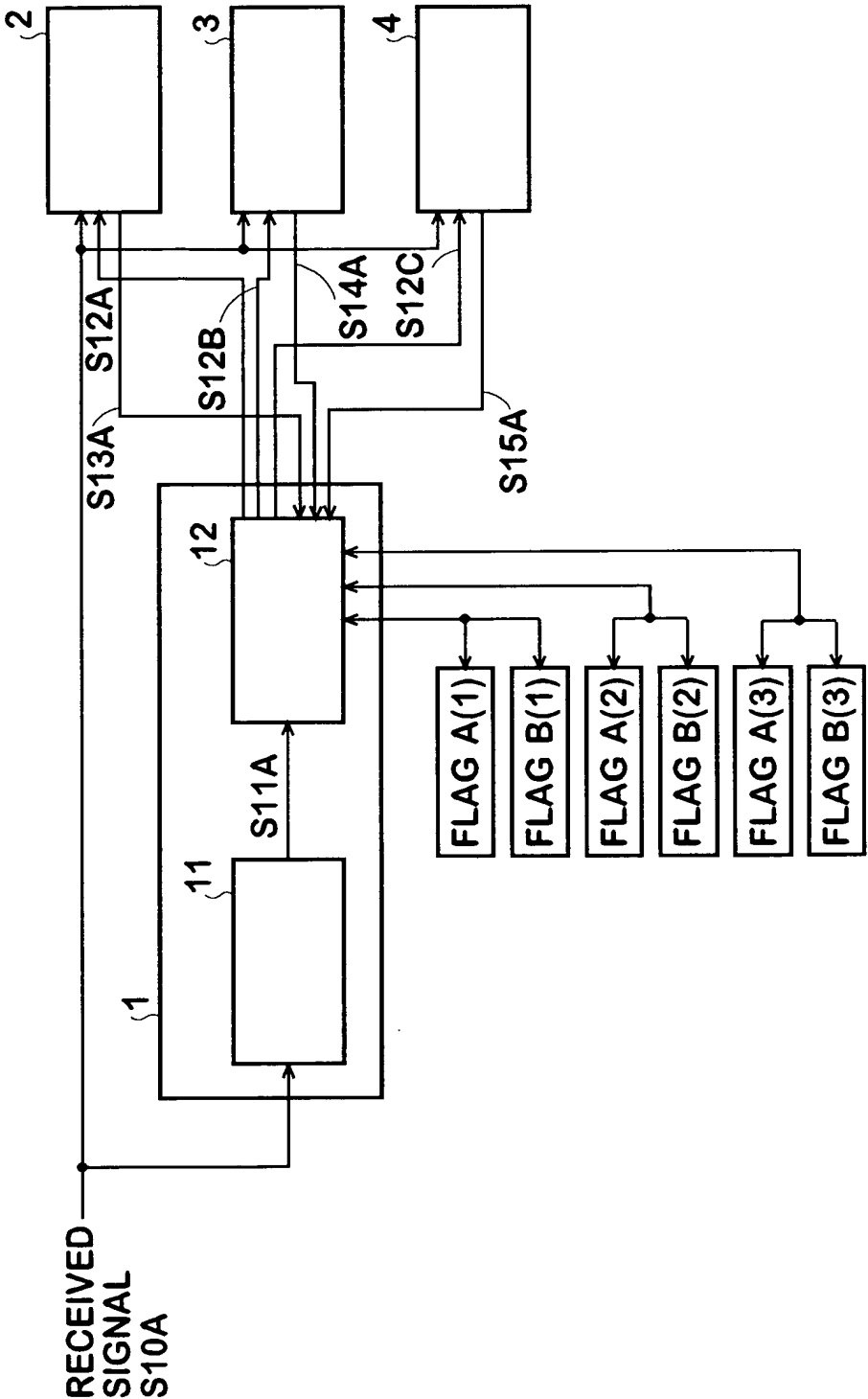


Fig.9(a)



(TRACKING
ALLOCATION)
FLAG B=1
FLAG A=1

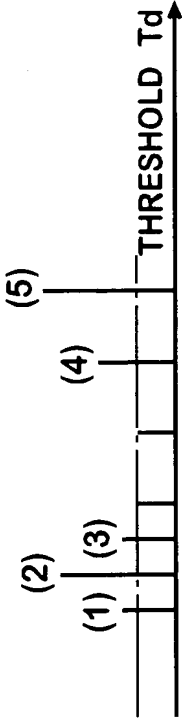


Fig.9(b)

(FLAG A→0)
FLAG B=0
FLAG A=1

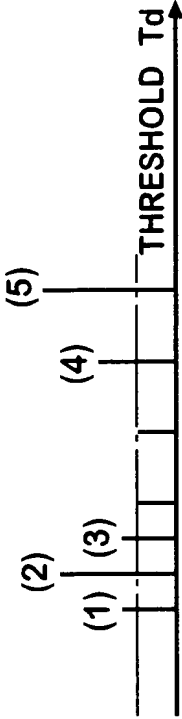


Fig.9(c)

(FLAG A→0)
FLAG B=0
FLAG A=0



Fig.9(d)

(FLAG A→0)
FLAG B=0
FLAG A=1

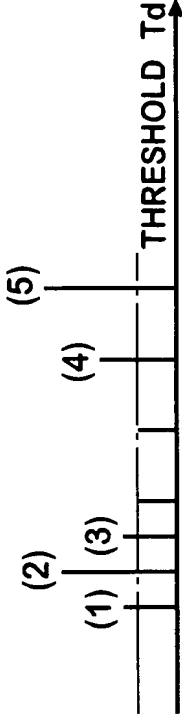
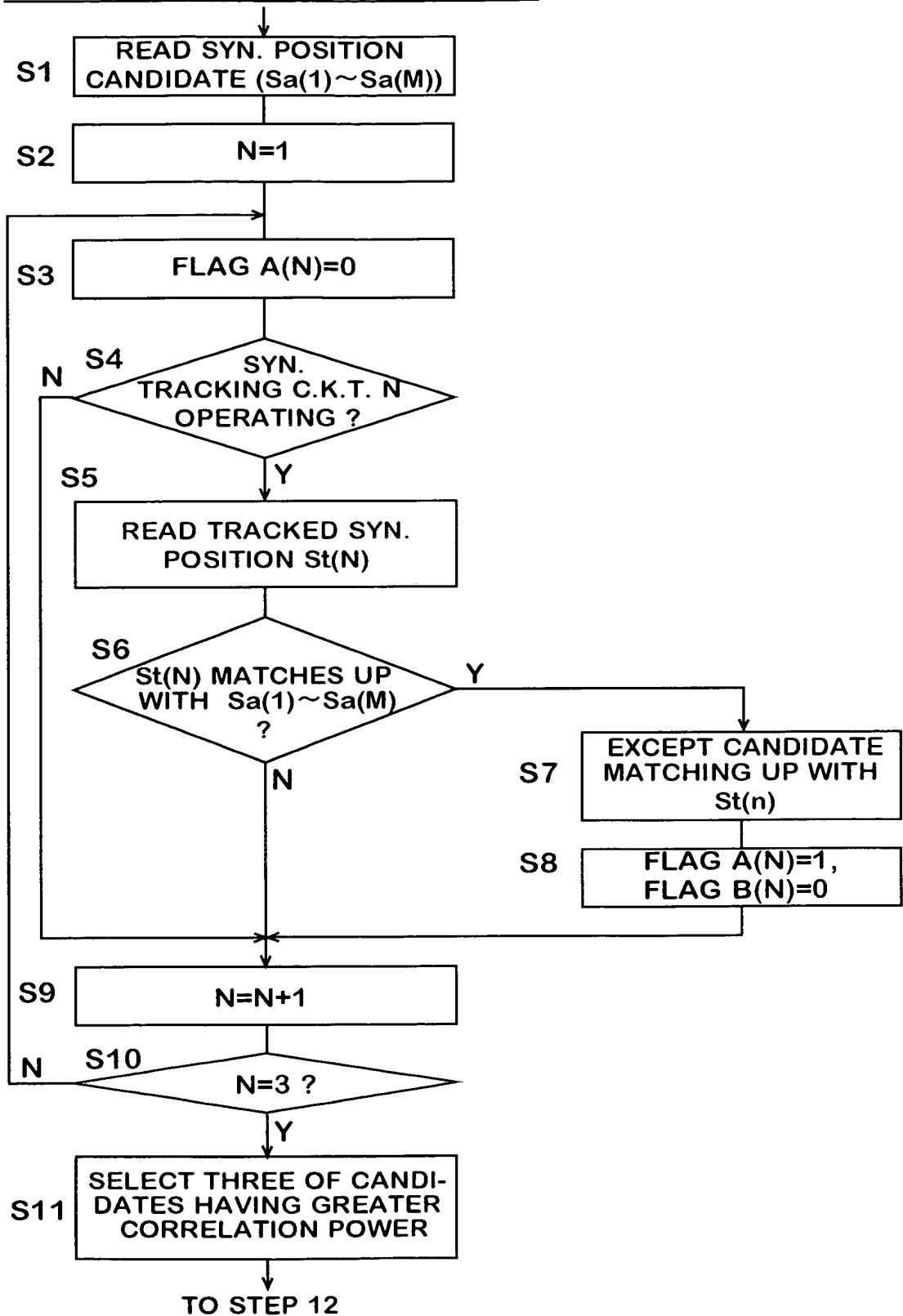


Fig.9(e)

Fig. 10**SYNCHRONIZING POSITION SELECTION**

SYNCHRONIZATION TRACKING

C.K.T. SELECTING PROGRAM

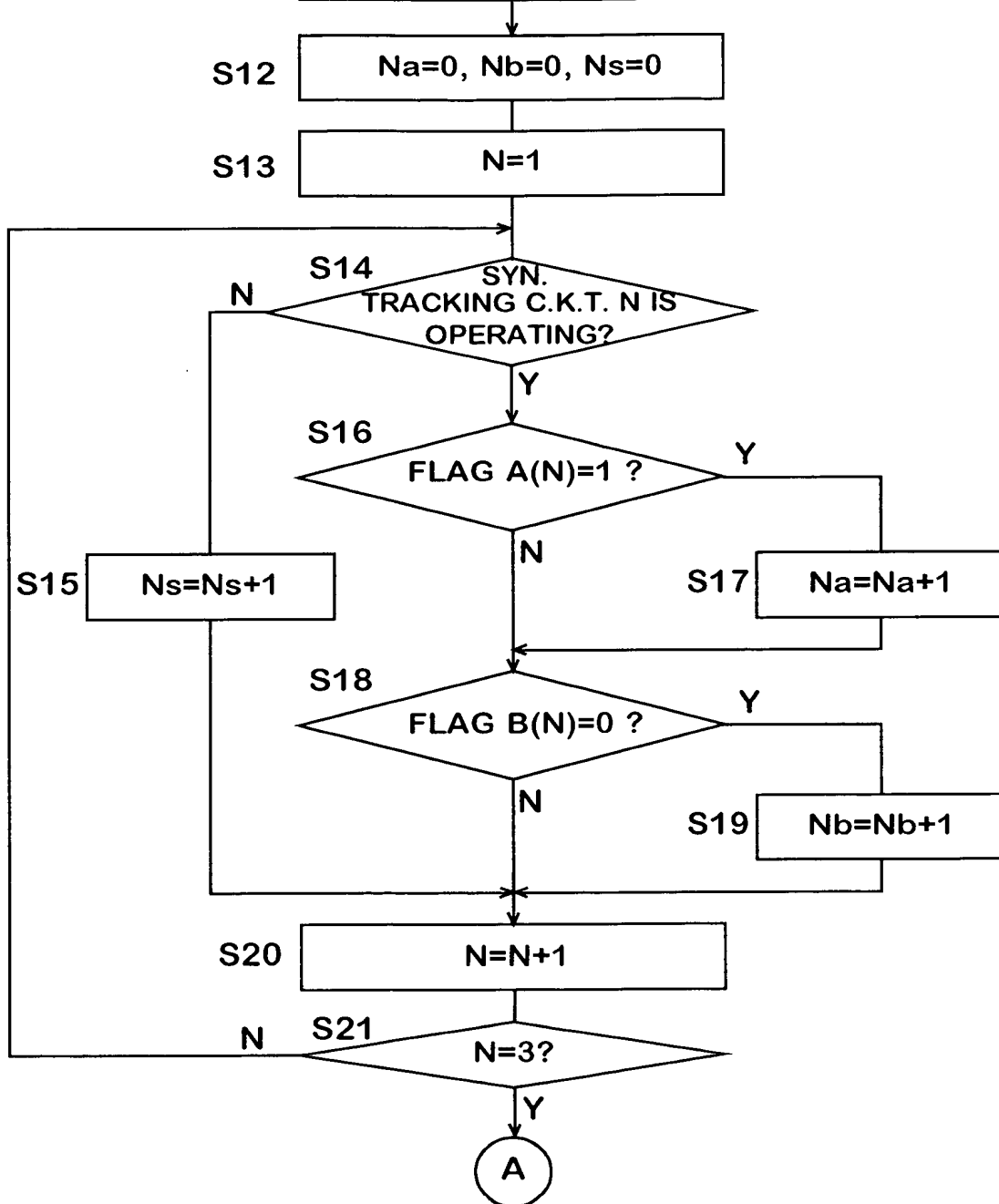


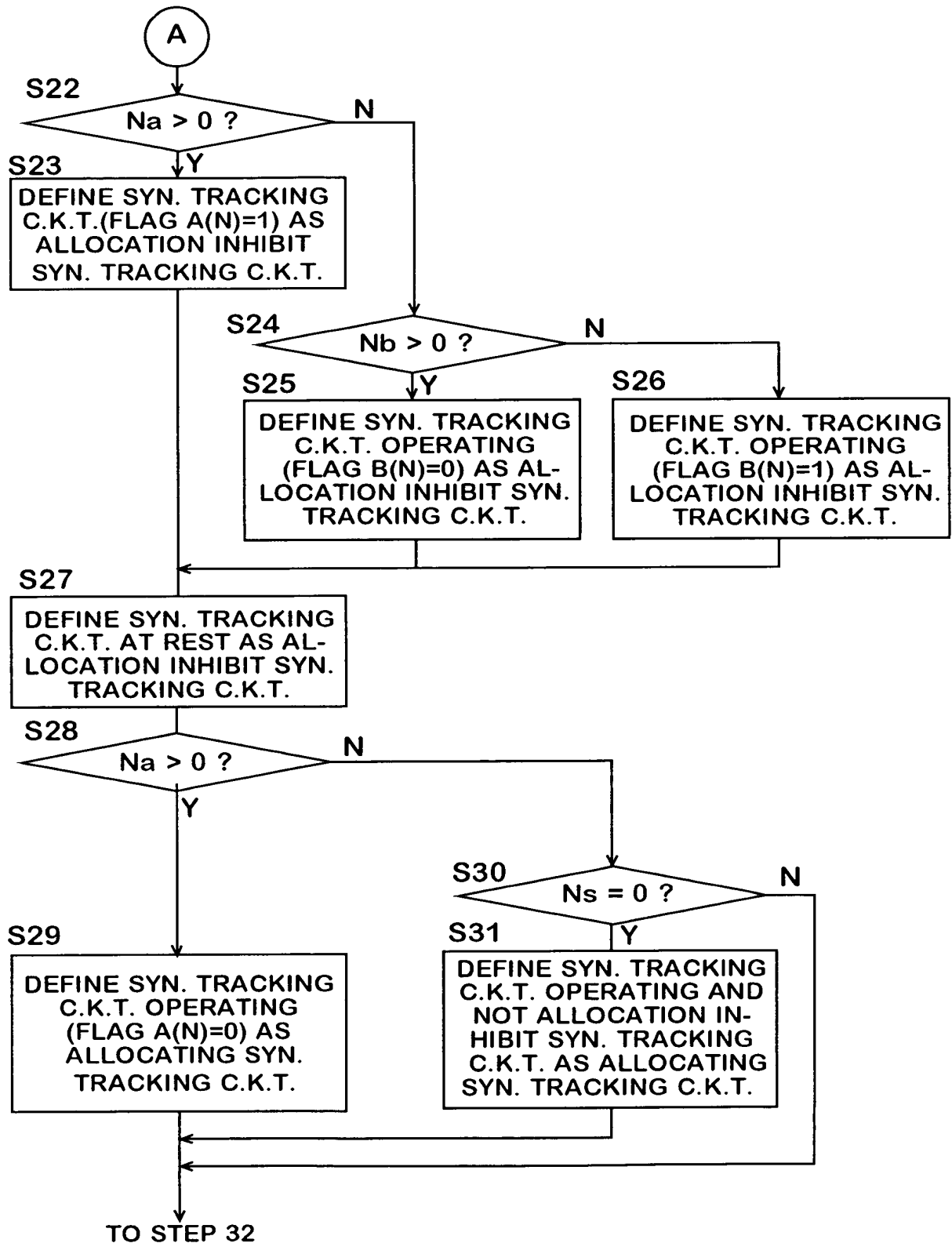
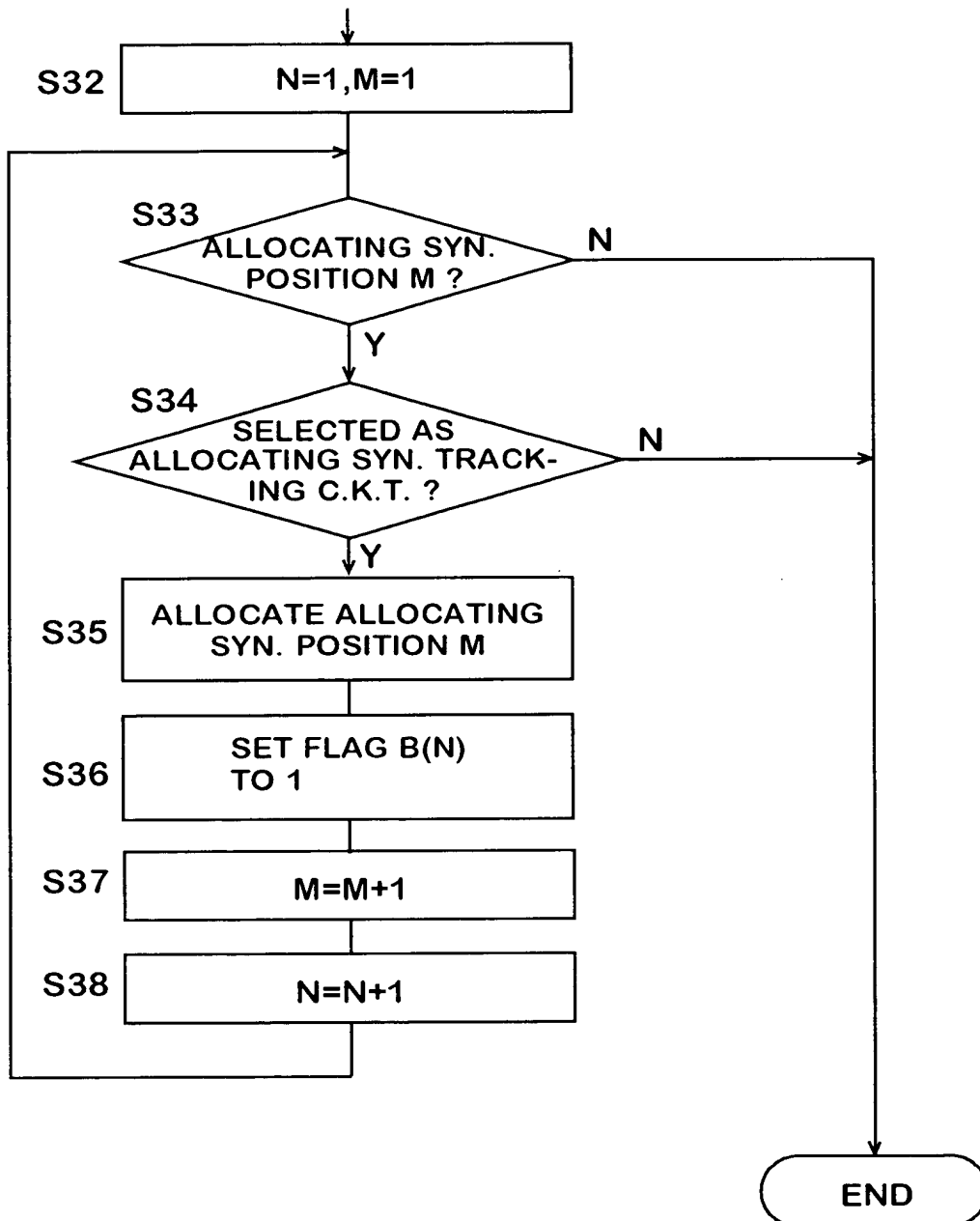
Fig. 12

Fig.13**SYNCHRONIZATION TRACKING**
C.K.T. SELECTING PROGRAM

TOP SECRET

Fig. 14

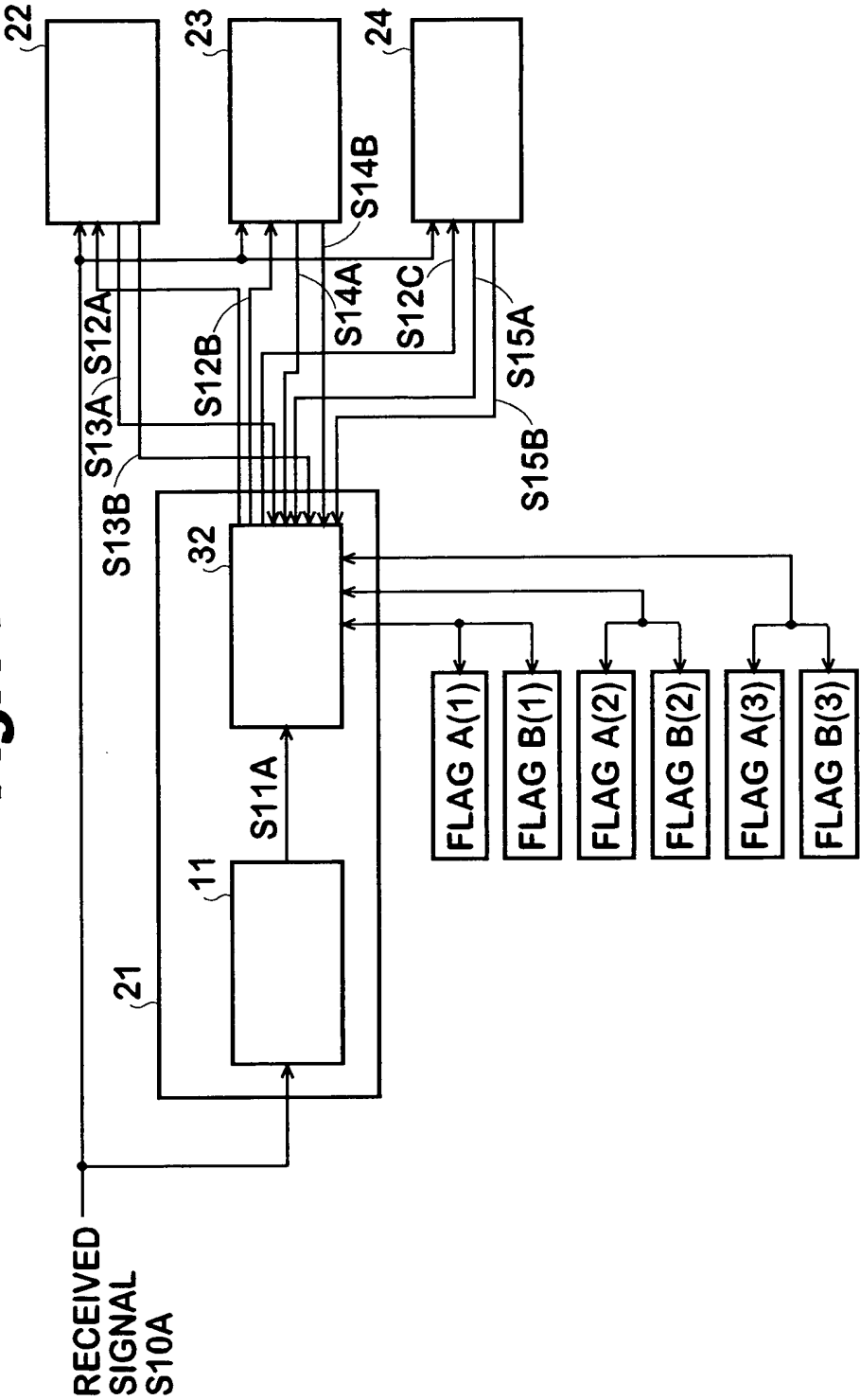


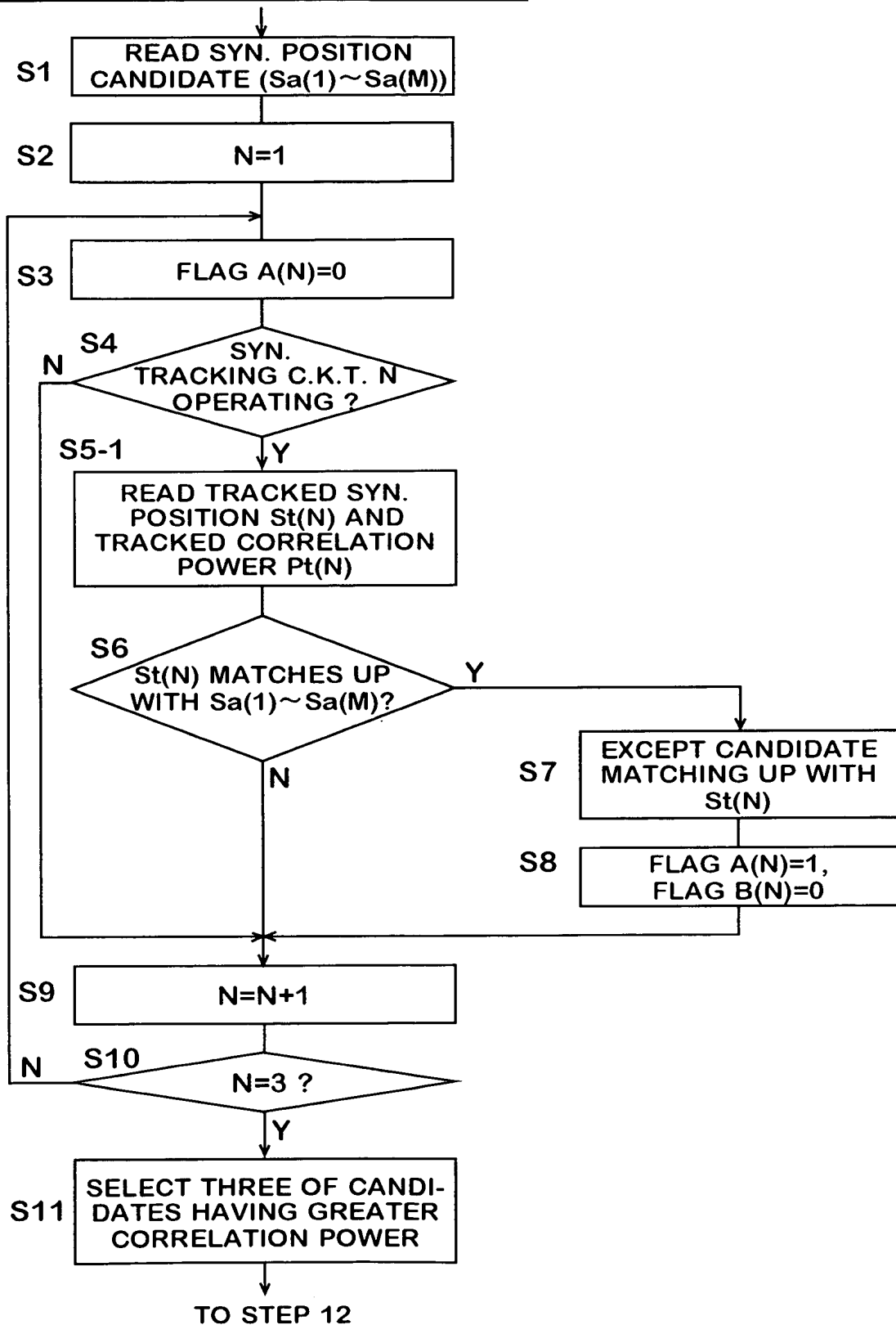
Fig.15SYNCHRONIZING POSITION SELECTION

Fig.16

SYNCHRONIZATION TRACKING
C.K.T. SELECTING PROGRAM

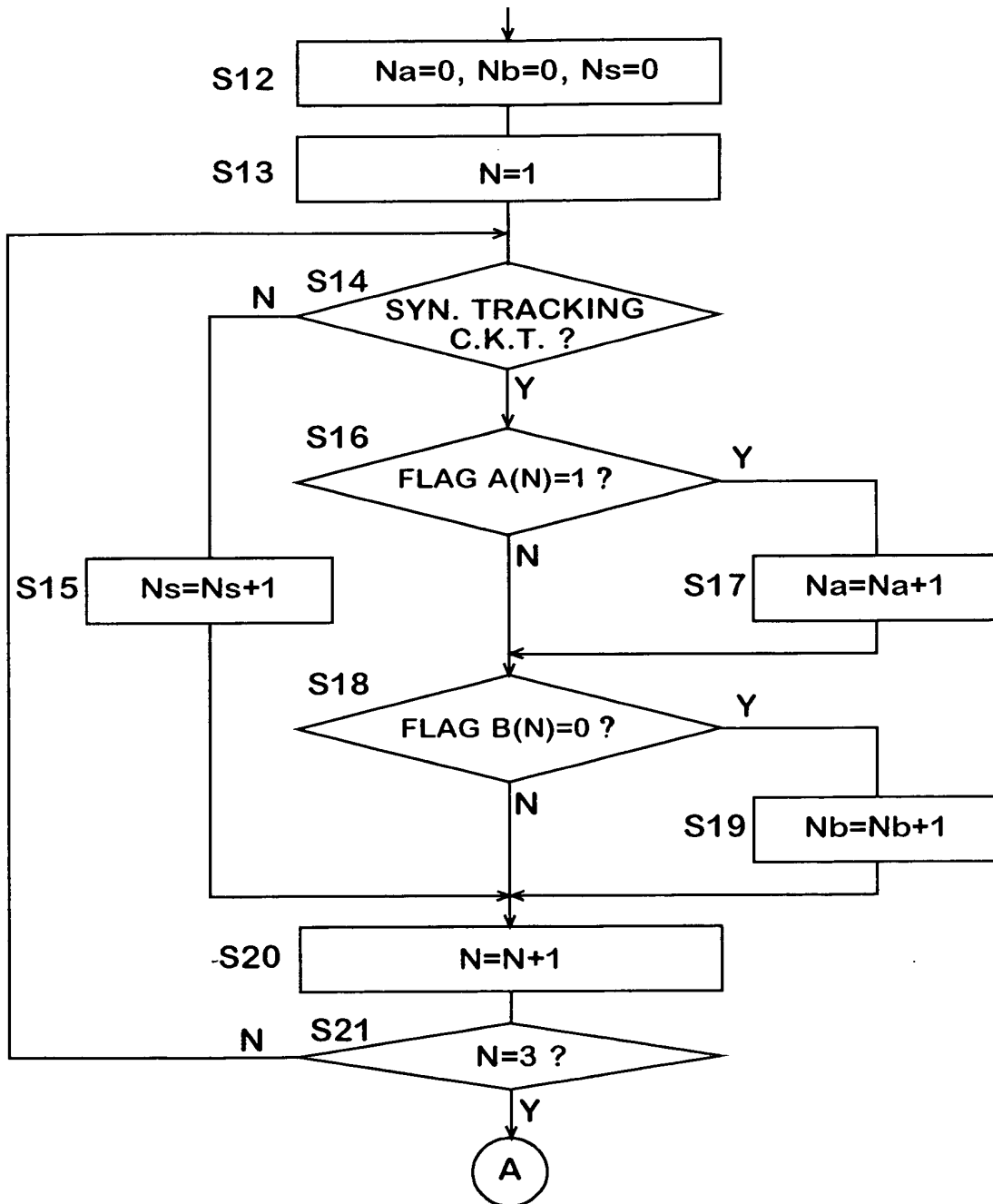


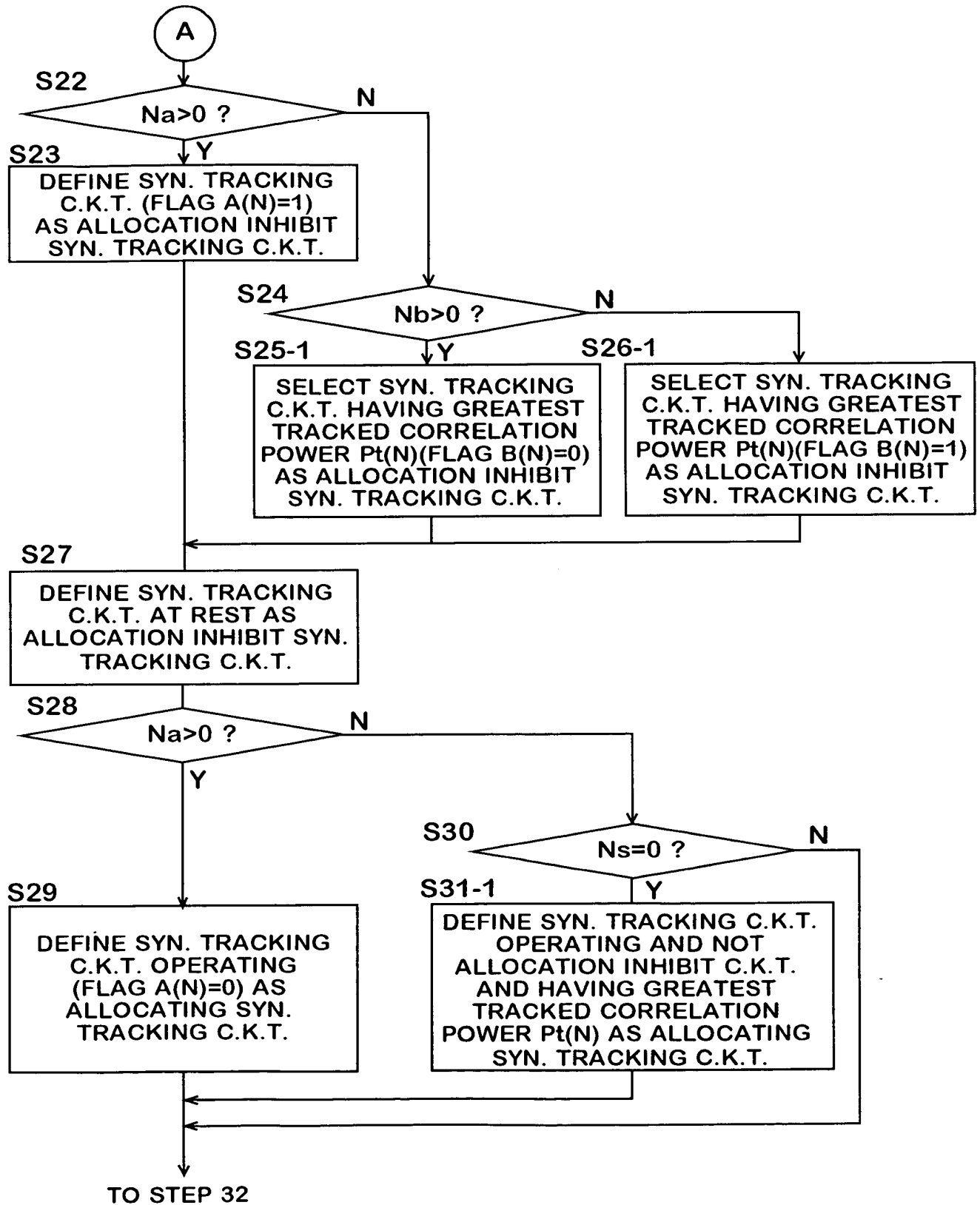
Fig. 17

Fig. 18SYNCHRONIZATION TRACKING
C.K.T. SELECTING PROGRAM